

## EMBDEN PLANNING BOARD MEETING

Thursday June 12, 2013 Embden Town Office 7:00 P. M.

### AGENDA:

1. Citizens
2. Correspondence
3. Old Business
  
- 3A. Debbie Kilmartin                                      12 Cottage Lane                                      024-001-012  
Application to rehabilitate existing 33.5 ft. X 20.4 ft. camp and addition to make camp  
30.0 ft. X 45.5 ft. Addition to be (2) story.
  
4. Ernest Falcone                                      1137 Embden Pond Road                                      023 -018/019  
Permit 1799 renewal.
  
5. William Uhler                                      22 Uhler Drive                                      027-011  
Application to replace existing 24 ft. X 32 ft. garage with 36 ft. X 44 ft. garage on slab with  
attached 14 ft. X 44 ft. carport on posts with gravel pad 250 + ft. from NHM.
  
6. J. Christopher / Chad Parker-Agent                      \_\_\_\_\_ East Shore Road                                      008-025  
Application to construct a 20 ft. X 32 ft. - 3 story SFD - 30 ft. high on concrete slab with attached  
8 ft. X 20 ft. deck on frost wall 250+ ft. from NHM.
  
7. Donald & Jean Cole                                      17 Fawn Drive                                      034-032  
Application to construct a 24 ft. X 24 ft. – 1 story - 16 ft. high garage - 247+ ft. from NHM.
  
8. Doris Caldwell & Gloria Berry                                      3 Log Cabin Drive                                      015-003  
Application to emplace an 8 ft. X 37 ft. camper trailer – 160+ ft. from NHM for up to (6)  
months annually.
  
9. Blaine Miller                                      \_\_\_\_\_ Veronica Drive                                      010-015-8  
Application to construct a road with 12 ft. traveled way to camp lot as per area map included.
  
10. David Strickland                                      23 Oak Drive                                      018-001  
Application to construct a 12' x 16' – 1 story shed  
150ft from N.H.M.